

OIPE

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/042,711

DATE: 01/16/2003 TIME: 13:14:22

Input Set : A:\Enz57cip.app

Output Set: N:\CRF4\01162003\J042711.raw

```
3 <110 > APPLICAUT: BROWN, JENNIFER JUNE
                                 RABBANI, ELAZAR
                                 DONEGAN, JAMES J.
                                 ECT-CHOWDHURY, JAYANTA
                  <100 - 11TLE OF INVENTION: BIOLOGICAL MODELS CAPABLE OF EXHIBITING SECONDARY
                                 DUBLIGE MANUFESTATIONS AND USEFUL FOR DEVELOPING
            111
                                 THEFAPEUTIC DRUGG, DEAGNOSTIC PRODUCTS AND THERAPEUTIC
            1:
                                 OF DIAGNOSTIC PROCEDURES, METHODS OF USING SAME, AND
                                 CELLA, TISBUES AND ORGANS DERIVED THEREFROM
            14 <130 - FILE REFERENCE: ENG-50 (COP) (C)
            16 <140 - CURRENT APPLICATION NUMBER: 10/042,711
C--> 17 <141> CURRENT FILING DATE: 2002-01-02
            19 (150) PFIOR APPLICATION NUMBER: 09:356,293
            20 K111 FEIGE FILING DATE: 1999-00-16
            UL RIBUR PRIOR APPLICATION NUMBER: 08,876,635
            . THIS EPRIOR FILING DATE: 1997-06-16
            15 KIND - NUMBER OF SEQ ID NOS: 3
            . For the substitution of the substitution of
            74 -310 - SEQ 10 NO: 1
            30 HB11 - BENGTH: 17
            31 HOLD TYPE: DNA
            32 -0213 - ORGANISM: Artificial Sequence
            34 HODDON FEATURE:
            35 CLOSE OTHER INFORMATION: Description of Artificial Sequence: Primer
            57 -: 400. SEQUENCE: 1
            3% tgrotgaqtg cwqtatu
                                                                                                                                                                                    17
            41 -02100 SEQ ID NO: 3
            42 KENNY LENGTH: 17
            43 -Clim-TYPE: DNA
            44 0.7130 OFGANISM: Artificial Sequence
            46 H. OF FEATURE:
           47 - Cl. C- OTHER INFORMATION: Description of Artificial Sequence: Primer
            49 MARCH SEQUENCE: 2
            50 taggaggetg taggeat
                                                                                                                                                                                    17
            53 Hillor SEQ ID NO: 3
            54 KL11: BENGTH: 21
            55 KLIDE TYPE: DNA
            56 -0.11 0 ORGANISM: Artificial Sequence
           58 HOUSE FEATURE:
           59 HERRY OTHER INFORMATION: Description of Artificial Sequence: Probe
           61 -400 SEQUENCE: 3
           62 tt:ataaggg togatgtoca t
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## VERIFICATION SUMMARY

PATENT APPLICATION: US/10/042,711 TIME: 13:14:23

PATE: 01/16/2003

Input Set : A:\Enz57cip.app

Output Set: N:\CRF4\01162003\J042711.raw

4:17 M:271 C: Current Filing Date differs, Replaced Current Filing Date